

THE ATOM

Los Alamos Scientific Laboratory

INDEX 1973

A

A-Division

| | | |
|---|-----------|-------|
| Non-destructive assay training program given | Nov.-Dec. | p. 13 |
| Accelerator, New type of particle | Jan.-Feb. | p. 15 |
| Advanced degrees granted | | |
| Biswell, Lavon | Sept. | p. 20 |
| Brotbeck, George | Sept. | p. 20 |
| Buzbee, Billy | Sept. | p. 20 |
| Clark, James | Sept. | p. 20 |
| Hunteman, William | Sept. | p. 20 |
| Johnson, William | Sept. | p. 20 |
| Mitchell, Robert | Sept. | p. 20 |
| Phillips, John | Sept. | p. 20 |
| Pollock, Barbara | Sept. | p. 20 |
| Schultz, David | Sept. | p. 20 |
| Shipley, David | Sept. | p. 20 |
| Swanson, Gerald | Sept. | p. 20 |
| Wagner, Judith | Sept. | p. 20 |
| Agriculture, U.S. Department of, projects | | |
| Lab hogs moved for 4-H work | April | p. 10 |
| Detection of trichinellae infection | May | p. 5 |
| Animal monitoring apparatus shown | July-Aug. | p. 19 |
| Nitrogen fertilizers -- on trial | Oct. | p. 14 |
| Appointments and elections | | |
| McNally to disarmament committee | March | p. 17 |
| Lyons to advise SALT talks | March | p. 18 |
| Meyer, O'Brien to Governor's advisory council | March | p. 18 |
| Stoddard re-elected by ceramicists | March | p. 18 |
| Hopkins in weapon's symposium | June | p. 19 |
| Purchasers elect Altman | July-Aug. | p. 14 |
| Graves named ANS fellow | July-Aug. | p. 18 |
| Lathrop elected to ANS board | July-Aug. | p. 18 |
| Rosen to APS committee | July-Aug. | p. 18 |
| Schonfeld named fellow of ASM | July-Aug. | p. 18 |
| Pritchard appointed to Governor's committee | Sept. | p. 19 |
| Spalding named to committee | Sept. | p. 19 |
| Tenney named fellow in testing group | Sept. | p. 20 |
| Agnew is Woodrow Wilson fellow | Oct. | p. 19 |
| Koonee promoted to colonel | Nov.-Dec. | p. 14 |
| Winburn elected to laser board | Nov.-Dec. | p. 14 |
| Schonfeld, Smith fellows of ASM | Nov.-Dec. | p. 23 |
| Appointments, AEC | | |
| Stratton to reactor safeguards committee | March | p. 17 |

Appointments, AEC (con't)

| | | |
|---|-----------|--------------------|
| Newman named to AEC Nevada office | Sept. | p. 20 |
| Singer to AEC Indian advisory committee | Oct. | p. 19 |
| Lathrop appointed to AEC committee | Nov.-Dec. | p. 14 |
| Appointments, Laboratory | | |
| Q-Division formed for energy work | March | p. 11 |
| Pogna heads new security office | July-Aug. | p. 17 |
| Carruthers named to head T-Division | July-Aug. | p. 18 |
| Keaton named E-Division leader | Sept. | p. 20 |
| Apprentice program, First woman in Archeology | Nov.-Dec. | p. 12 |
| The problems with preservation | Jan.-Feb. | p. 3 |
| First application of subterrane | May | p. 1 |
| Historic ruins have priority | Oct. | p. 1 |
| Astrophysics | | |
| Discovery through Vela eyes | June | p. 4 |
| 74 minutes of totality on Concorde | Sept. | p. 14 |
| Lab gears for Comet Kohoutek | Nov.-Dec. | p. 1 |
| Atom, The | | |
| Historical column changed | Jan.-Feb. | p. 13 |
| Atom index available | April | p. 21 |
| Atom goes bimonthly | Oct. | p. 19 |
| Atom gets new editor | Nov.-Dec. | inside front cover |
| Awards and honors | | |
| Julie Langham gets photo award | Jan.-Feb. | p. 14 |
| Nixon congratulates Ogle | Jan.-Feb. | p. 14 |
| Anstey named to Wise Owl club | May | p. 1 |
| Gibney gets replica of first transistor | May | p. 12 |
| Langham gets health physics award | May | p. 19 |
| Tietjen, Moore win statistics award | May | p. 19 |
| Lab gets AEC safety award | May | p. 20 |
| Photographers win IPS awards | May | p. 20 |
| Rosen named citizen of the year | May | p. 20 |
| Asprey gets chemists award | June | p. 19 |
| Cox gets honorary degree | June | p. 19 |
| Film wins award | July-Aug. | p. 17 |
| Keepin gets ANS special award | July-Aug. | p. 17 |
| Walterscheid wins first place | July-Aug. | p. 18 |

Awards and honors (con't)

| | | |
|-----------------------------------|-----------|-------|
| LASL's first 25-year safety award | Oct. | p. 9 |
| Hammel receives cryogenics award | Oct. | p. 19 |
| Congressional Certificate to P-5 | Nov.-Dec. | p. 14 |
| Films win awards | Nov.-Dec. | p. 14 |
| Butler honored in Oklahoma | Nov.-Dec. | p. 23 |
| Van Gemert receives award | Nov.-Dec. | p. 23 |
| Awards, Safety | | |
| Anstey named to Wise Owl club | May | p. 1 |
| Lab gets AEC safety award | May | p. 20 |
| LASL's first 25-year safety award | Oct. | p. 9 |
| Congressional certificate to P-5 | Nov.-Dec. | p. 14 |

B

Bandelier National Monument
First application of subterrane

| | | |
|--|-------------|------------|
| Barium tracer experiment, LASL, Skylab linked in | May | p. 1 |
| Bicycle, ordinary | Nov.-Dec. | p. 8 |
| Biomedical beam magnets installed at LAMPF | April cover | |
| Bishop Building | Nov.-Dec. | back cover |
| Plaque marks first military headquarters | Sept. | p. 13 |
| Branch shop, Rattlesnake in | Sept. | p. 12 |

C

C-Division

| | | |
|--|-----------|-------------------|
| What a little image-enhancement can do | July-Aug. | p. 1 |
| Capacitor banks moved | May | p. 13 |
| Car parked in dumpster place | Sept. | p. 13 |
| Carbon-13 | | |
| Clinical trial of stable isotopes | March | p. 1 |
| Casual office helpers | June | p. 8 |
| Cellular aging workshop | Sept. | p. 8 |
| Chinese physicists tour LAMPF | July-Aug. | back cover |
| Christmas fund | | |
| ISD group donates to boys' ranch | Jan.-Feb. | inside back cover |
| Christmas tree areas designated | Nov.-Dec. | p. 23 |
| Climatic impact assessment program | | |
| CIAP Connection | May | p. 10 |
| CMB-Division | | |
| The problems with preservation | Jan.-Feb. | p. 3 |
| New plutonium alloy by splat cooling | April | p. 16 |
| The welding tree | April | p. 20 |
| Coagulating cutting forceps | July-Aug. | p. 7 |
| Electrosurgical tool used in major surgery | May | p. 21 |
| Codes, Library, published | Nov.-Dec. | cover |
| Comet Bennett | Nov.-Dec. | p. 1 |
| Comet Kohoutek, Lab gears for | | |
| Controlled Thermonuclear Research (also see Scyllac) | | |
| Soviet scientists discuss CTR | July-Aug. | back cover |
| Science fair winner visits CTR | Sept. | p. 12 |
| Computer color generations | | |
| Film wins silver cup | July-Aug. | p. 17 |

Computer color generations (con't)

| | | |
|--|-----------|-------------------|
| Films win awards | Nov.-Dec. | p. 14 |
| Computer paper | | |
| Recycling LASL computer paper | June | p. 1 |
| Recycling money received by | Oct. | inside back cover |
| Explorers | Sept. | p. 14 |
| Concorde, 74 minutes of totality on the | | |
| Cost improvement program saves | Oct. | p. 13 |
| CNC-Division | | |
| A moon dust experiment | Jan.-Feb. | p. 1 |
| Clinical trial of stable isotopes | March | p. 1 |
| The CIAP connection | May | p. 10 |
| Liquid hydrogen dewar inspected | Sept. | p. 13 |
| Critical assemblies | | |
| First 25-year safety award | Oct. | p. 9 |
| Congressional certificate to P-5 | Nov.-Dec. | p. 14 |
| Cylinders delivered for weapons research | April | p. 11 |

D

| | | |
|---|-----------|-------|
| Daddies go to first grade | April | p. 12 |
| Declassifying documents from year one | March | p. 16 |
| Demonstration, Subterrene, intrigues audience | Nov.-Dec. | p. 10 |
| Desalting | | |
| Tularosa-Rio Grande project | June | p. 16 |
| Diabetes detection | March | p. 1 |
| Clinical trial of stable isotopes | | |
| Dumpster place, Car parked in | Sept. | p. 13 |

E

| | | |
|---|------------------|-------|
| Earthquakes | Nov.-Dec. | p. 15 |
| E-Division | | |
| T-VI students visit electronics shop | May | p. 12 |
| Keaton named E-Division head | Sept. | p. 20 |
| Eclipse | | |
| 74 minutes of totality on the Concorde | Sept. | p. 14 |
| Electromagnets, Insulated cables for | March | p. 14 |
| Electrosurgical tool used in major surgery | July-Aug. | p. 7 |
| Elevator renovation | Jan.-Feb. | p. 18 |
| Energy | | |
| Q-Division formed for energy work | March | p. 11 |
| Superconducting magnetic energy storage shown | March back cover | |
| Tularosa-Rio Grande project | June | p. 16 |
| Joint committee consultant discusses energy | June back cover | |
| LASL tightens energy belt | Nov.-Dec. | p. 4 |
| Engineering department | | |
| Tularosa-Rio Grande project | June | p. 16 |
| The problems with preservation | Jan.-Feb. | p. 3 |
| Complying with OSHA | April | p. 6 |
| Engineering, Value, A course in Environment | March | p. 18 |
| The CIAP connection | May | p. 10 |
| Explorers | | |
| Recycling LASL computer paper | June | p. 1 |

Explorers (con't)

Recycling money received by

Oct. inside
back cover

History (con't)

27 year study of plutonium in man
Oppenheimer wins Fermi award
4 in advanced study program
Dog has car, chauffeur
British scientists visit LASL
Science fair students visit
Drummer gets the beat
Sublet housing needed
Bye-Bye Bayo site
Lutherans win hospital battle
109 E. Palace closes
New bank opens
Diamond Drive improvements
Meson factory
Museum open to public
One less coyote
Chamber forms
Phone service to receive
boost

April p. 1
April p. 24
May p. 24
May p. 24
May p. 24
June p. 24
June p. 24
June p. 24
July-Aug. p. 24

Family days

Family days set
LASL family days
Faucet hubcap
Fellowship, Oppenheimer, program
announced
Fertilizers, Nitrogen--on trial
Flash radiography
What a little image enhancement
can do

May p. 19
June p. 11
Jan.-Feb. p. 19
Sept. p. 19
Oct. p. 14
July-Aug. p. 1

F

Geomagnetic field lines

Barium tracer experiment
Guard stations
Phasing in some physical
security measures

Nov.-Dec. p. 8
July-Aug. p. 10

G

H-Division

Clinical trial of stable
isotopes
Complying with OSHA
Lab hogs moved for 4-H work
Detection of trichinellae
infection
Animal monitoring apparatus
shown
Interpreting requirements for
respirators
Cellular aging workshop
Historic ruins have priority
Earthquakes
Hacienda de los Muchachos, Group
donates to
Heavy elements
A moon dust experiment
Helical counter
New type of particle detection
High altitude aircraft
The CIAP connection
High radiation fields
Insulated cables for electro-
magnets
High resolution proton spec-
trometer
Magnets for spectrometer
installed
Historic ruins have priority
History
AEC chairman congratulates
LASL
LASL men win cooking contest
Mercury moves toward permanence
Texans buy Baca location
Declassifying documents from
year one
LASL men win Lawrence award
Long haul for big rig
Only Los Alamos was prepared

March p. 1
April p. 6
April p. 10
May p. 5
July-Aug. p. 19
Sept. p. 1
Sept. p. 8
Oct. p. 1
Nov.-Dec. p. 15
Jan.-Feb. inside
back cover
Jan.-Feb. p. 1
Jan.-Feb. p. 15
May p. 10
March p. 14
Jan.-Feb. p. 1
Oct. p. 1
Jan.-Feb. p. 24
Jan.-Feb. p. 24
Jan.-Feb. p. 24
March p. 6
March p. 24
March p. 24
March p. 24

27 year study of plutonium in man
Oppenheimer wins Fermi award
4 in advanced study program
Dog has car, chauffeur
British scientists visit LASL
Science fair students visit
Drummer gets the beat
Sublet housing needed
Bye-Bye Bayo site
Lutherans win hospital battle
109 E. Palace closes
New bank opens
Diamond Drive improvements
Meson factory
Museum open to public
One less coyote
Chamber forms
Phone service to receive
boost
Security fence goes
Private development proposals
NTS family days big success
Food prices
New fast reactor going up
Space sentries
Extra funds for LASL
Engine rocket control
Safety award
Plaque marks first military
headquarters
Ranch school alumni take
sentimental journey
Wilson gets medal of science
County wins voting
State governors tour
Space sentries successful
Shelter managers take course
Exit LASL news
Rolling stones gather much
moss
Hydrogen-powered pickup truck
Fill 'er up, doc

Sept. p. 24
Oct. p. 24
Oct. p. 24
Oct. p. 24
Oct. p. 24
Nov.-Feb. p. 13
Nov.-Dec. p. 19
Nov.-Dec. p. 23
Nov.-Dec. p. 24
Nov.-Dec. p. 5
Oct. p. 19
July-Aug. p. 1
Jan.-Feb. p. 14
Jan.-Feb. inside
back cover
March p. 6
May p. 21
May p. 20
July-Aug. p. 17
Sept. p. 5
Nov.-Dec. p. 14
March p. 14

I beam used as optical bench
Image enhancement, What a little
can do
Information Services
(also see The Atom)
Museum visitors increase
ISD group donates to boys'
ranch
Declassifying documents from
year one
Library codes published
Photographers win IPS awards
Film wins silver cup
Half a million people later
Films win awards
Insulated cables for electro-
magnets
Isotopes
Liquid nitrogen dewar in-
spected
A moon dust experiment
Clinical trial of stable
isotopes

Sept. p. 13
Jan.-Feb. p. 1
March p. 1

H

J

J-Division

The CIAP connection May p. 10
 74 minutes of totality on the Sept. p. 14
 Concorde
 Lab gears for Comet Kohoutek Nov.-Dec. p. 1
 Barium tracer experiment Nov.-Dec. p. 8
 Earthquakes Nov.-Dec. p. 15

K

Kohoutek, Lab gears for

Nov.-Dec. p. 1

L

L-Division

I beam used as optical bench Oct. p. 19
 LAMFF
 New type of particle detector Jan.-Feb. p. 15
 Team visits LAMFF Jan.-Feb. back cover
 Insulated cables for electro-magnets March p. 14
 Magnets for spectrometer installed May p. 13
 Highlands official tours LAMFF June inside back cover
 Electrosurgical tool used in major surgery July-Aug. p. 7
 Chinese physicists tour LAMFF July-Aug. back cover
 French scientists visit LAMFF July-Aug. p. 20
 Pion production begins at LAMFF Oct. p. 6
 LAMFF users meet Nov.-Dec. p. 23
 Biomedical beam magnets installed Nov.-Dec. back cover
 Library codes published May p. 21
 Liquid hydrogen fuel
 Fill 'er up, doc Nov.-Dec. p. 5
 Los Alamos Canyon waterfall June cover
 Los Alamos Ranch School Nov.-Dec. p. 19
 Ranch school alumni take a sentimental journey

M

M-Division

What a little image enhancement can do July-Aug. p. 1
 MP-Division (see LAMFF)
 Machinist apprentice, First woman Nov.-Dec. p. 12
 Magnets for spectrometer installed May p. 13
 Magnets, Biomedical beam, installed Nov.-Dec. back cover
 Materials science lectures set Jan.-Feb. p. 14
 Mineral-insulated cables for March p. 14
 electromagnets
 Moon dust experiment Jan.-Feb. p. 1
 Museum
 Museum visitors increase Jan.-Feb. p. 14
 Chestnut tours museum March p. 12
 Belgian ambassador visits museum April p. 10

Museum (con't)

Japanese official tours
 Half a million people later

April p. 11
 Sept. p. 5

N

N-Division

The problems with preservation Jan.-Feb. p. 3
 National Park Service
 The problems with preservation Jan.-Feb. p. 3
 First application of sub-terrene May p. 1
 National security and resources July-Aug. p. 14
 study center
 Navajos, McDonald discusses Lab aid to Oct. back cover
 Nitrogen fertilizers--on trial Oct. p. 4

O

Obituaries

Alarid, Dennis Sept. p. 19
 Alexander, John March p. 17
 Dunn, Frank June p. 19
 Ellison, Alphonse Nov.-Dec. p. 14
 Ennis, Malcolm Oct. p. 18
 Gilbert, H. Eugene Oct. p. 18
 Heyman, Phyllis March p. 17
 Hutcheson, Herbert March p. 17
 King, Jacqueline March p. 17
 PerLee, Robert Sept. p. 19
 Peters, Vosbert Sept. p. 18
 Romero, Joseph March p. 20
 Rosenthal, Jerome Nov.-Dec. p. 14
 Siglock, Walter Oct. p. 18
 Thompson, Byron Nov.-Dec. p. 14
 Trujillo, Joe April p. 20
 Valdez, Isaac, Jr. June p. 19
 Occupational health
 Interpreting requirements for Sept. p. 1
 respirators
 Oppenheimer research fellowship Sept. p. 19
 program announced
 Optical bench, I beam used as Oct. p. 19
 OSHA
 Complying with OSHA April p. 6
 Interpreting requirements Sept. p. 1
 for respirators

P

P-Division

Detection of trichineliae May p. 5
 infection
 Capacitor banks moved May p. 13
 Discovery through Vela eyes June p. 4
 New type of particle detector Jan.-Feb. p. 15
 LASL's first 25-year safety award Oct. p. 9
 Congressional certificate to P-5 Nov.-Dec. p. 14
 Pajarito mountain, View from Jan.-Feb. p. 19
 Particle detector, New type of Jan.-Feb. p. 15

People (con't)

Jones, Lew
Jurney, Ed
Kearns, Jim
Keaton, Posey
Keepin, Robert
Keller, Carl
Keller, Dean
Klebesadel, Ray
Knapp, Ed

Kollman, Victor
Koonce, Andrew
Kraemer, Paul
Lamkin, Eugene
Land, Cecil
Lang, Bob
Langham, Julie
Langham, Wright

Lathrop, Kaye

Lauer, Don
Lawrence, Francine
Liebenberg, Don
Lujan, Manuel
Lyons, William
MacDougall, Duncan

Maes, Wanda
Mannon, Tom
Mark, Carson
Martin, Bob
Martin, Sue
Martinez, Elizabeth
Martinez, Lon
Martinez, Rubel
Mascarenas, Antonia
Masterson, Bob
Matwiyoff, Nick
McCabe, Bill
McDonald, John
McFarland, Norma

McInteer, B. B.

McNally, James
Meissner, John
Meyer, Dean
Miller, Everett

Mills, Tom

Mischke, Richard

Montoya, Joseph
Montoya, Ted
Moore, Benjamin
Moore, Roger
Morse, Dick
Nagle, Darragh

Nelson, Jack

Nereson, Norris
Neudecker, Joe
Newfield, Steve
Newman, Bob
O'Brien, Harold

People (con't)

Nov.-Dec. p. 1
May p. 16
April p. 21
Sept. p. 20
July-Aug. p. 17
Nov.-Dec. p. 18
Jan.-Feb. p. 8
June p. 4
July-Aug. back cover
March p. 1
Nov.-Dec. p. 15
March p. 4
May p. 20
March p. 12
Sept. p. 15
April p. 4
April p. 4
May p. 19
July-Aug. p. 18
Nov.-Dec. p. 14
April p. 14
Jan.-Feb. p. 1
April p. 14
Jan.-Feb. p. 18
March p. 18
Jan.-Feb. p. 18
March inside back cover
March p. 9
June p. 2
July-Aug. p. 18
May p. 20
June p. 9
July-Aug. p. 13
March p. 16
Nov.-Dec. p. 3
March p. 10
April p. 11
Oct. p. 16
July-Aug. p. 7
March p. 8
June p. 2
Nov.-Dec. p. 17
March p. 5
Oct. p. 15
March p. 17
Jan.-Feb. p. 7
March p. 18
April p. 6
Nov.-Dec. p. 4
March p. 5
Oct. p. 15
July-Aug. back cover
Jan.-Feb. p. 19
March p. 15
April back cover
May p. 19
June p. 13
Jan.-Feb. back cover
Nov.-Dec. inside front cover
May p. 18
Jan.-Feb. p. 5
Jan.-Feb. p. 4
Sept. p. 20
March p. 18

O'Connor, Rosemary
Ogle, William
Olivas, Ray
Olsen, Ken
Olsen, Roy
Oppenheimer, Frank
Orbesen, Stuart
Ortiz, John
Ott, Don
Parker, Fred
Paxton, Hugh
Payne, Bob
Peek, Milt
Pena, Bennie
Peterson, Robert
Pfaff, Dan
Plassman, Eugene
Pogna, Bob
Porton, Robert
Potter, Robert
Pritchard, John
Pruner, Bob
Puckett, John
Putrymum, Bill
Putnam, Tom
Quinn, Warren
Radziemski, Leon
Rael, Bob
Redman, Helen
Redvine, Bob
Reinig, Philip
Reisfeld, Marty
Renfro, Richard
Ribe, Fred
Richmond, Chet
Riechman, Norman
Rodgers, Bill Jack
Rosen, Louis
Rowley, John
Roybal, Freddy
Roybal, Gus
Rutledge, Earl
Sanders, Mort
Sandford, Brook
Sandoval, Eugene
Sandoval, Secundio
Saunders, George
Sawyer, George
Schonfeld, Fred
Schreiber, Raemer
Seagrave, John
Sedlacek, Bill
Sherwood, Jerry
Shreffler, Robert

July-Aug. p. 2
Jan.-Feb. p. 14
May p. 2
Nov.-Dec. p. 1
Nov.-Dec. p. 16
June p. 4
Sept. p. 7
Jan.-Feb. p. 16
April p. 7
March p. 1
July-Aug. p. 2
Oct. p. 10
Oct. p. 12
May p. 6
Nov.-Dec. p. 9
Oct. p. 9
May p. 14
April p. 6
Oct. p. 10
July-Aug. p. 10
July-Aug. p. 17
Jan.-Feb. p. 13
Sept. p. 5
Oct. back cover
Sept. p. 19
Oct. p. 16
March p. 17
Nov.-Dec. p. 18
July-Aug. p. 20
July-Aug. p. 19
Sept. p. 18
July-Aug. p. 13
May p. 19
Oct. p. 8
June p. 16
Oct. back cover
Oct. p. 18
Jan.-Feb. p. 7
Nov.-Dec. p. 11
March p. 11
April p. 1
Sept. p. 9
July-Aug. p. 17
May p. 20
Jan.-Feb. back cover
May p. 20
July-Aug. p. 18
Nov.-Dec. p. 11
March p. 15
March p. 16
May p. 14
Sept. p. 17
Nov.-Dec. p. 8
July-Aug. p. 2
Nov.-Dec. p. 16
May p. 9
May p. 13
May p. 17
July-Aug. inside back cover
Jan.-Feb. p. 14
July-Aug. p. 18
Nov.-Dec. p. 23
Oct. p. 12
May p. 5
May p. 12
Oct. p. 7
April inside back cover

People (con't)

Sickles, Wilbur
Singer, James
Smith, Dave
Smith, Morton
Snider, Patricia
Spalding, John
Spence, Roderick
Stevens, Casey
Stewart, Bruce
Stewart, John
Stewart, Walter
Steen, Charlie
Stein, Nelson
Stephenson, D. L.
Stoddard, Steve
Stratton, William
Strong, Ian
Struebing, Vernon
Sundberg, Del
Sweet, Bob
Talley, George
Taschek, Richard
Taub, James
Teem, John
Tenney, Gerold
Thiessen, Arch
Trujillo, Billy
Tietjen, Garry
Trussell, Joe
Ulibarri, Mitzie
Venable, Doug
Vandervoort, Ray
Van Gemert, Robert

Van Hecke, James

Voelz, George
Walterscheid, Ed
Weiler, Ed
Wellis, Jim
Whaley, Thomas
White, Roger
Williams, Art
Williams, Ed
Williams, Harry
Wilson, Robert
Winburn, D. C.
Wittman, Pat
Wood, Warren
Yates, Dave
Zeigler, Keith

Personnel

Service pins awarded
Q-Division formed for
energy work
LASL casual office helpers
Pogna heads new security
office
Carruthers named to head
T-Division
Lab employs 100 for Youth
Opportunity Campaign

Sept. p. 13
Oct. p. 19
Oct. p. 11
June back cover
Nov.-Dec. p. 23
July-Aug. p. 4
May p. 16
Sept. p. 19
May p. 11
Nov.-Dec. p. 3
April cover
Nov.-Dec. p. 16
Nov.-Dec. p. 5
Oct. p. 1
Jan.-Feb. p. 17
May p. 12
Jan.-Feb. p. 4
March p. 18
March p. 17
Oct. p. 11
June p. 4
April p. 16
April p. 11
July-Aug. p. 10
April p. 6
July-Aug. p. 19
Jan.-Feb. p. 4
Jan.-Feb. back cover
Sept. p. 20
Jan.-Feb. p. 15
March p. 9
May p. 19
July-Aug. p. 4
May p. 20
July-Aug. p. 3
Oct. p. 16
June p. 3
Oct. inside back cover
Nov.-Dec. p. 23
Oct. inside back cover
April p. 1
July-Aug. p. 18
March p. 16
Nov.-Dec. p. 9
March p. 4
Oct. p. 11
June p. 14
May p. 2
April p. 8
Nov.-Dec. p. 23
Nov.-Dec. p. 14
June p. 8
June p. 11
Nov.-Dec. p. 16
July-Aug. p. 3
Jan.-Feb. p. 9
March p. 11
June p. 8
July-Aug. p. 17
July-Aug. p. 18
Sept. p. 19

Personnel (con't)

Keaton named E-Division Leader Sept. p. 20
Phermex
What a little image enhancement can do July-Aug. p. 1
UC advisory committee briefed Nov.-Dec. inside back cover
Photon bursts
Discovery through Vela eyes June p. 4
Physical security measures, July-Aug. p. 10
Phasing in
Pion production begins at LAMPF Oct. p. 6
Plutonium
A moon dust experiment Jan.-Feb. p. 1
27-year study of plutonium April p. 1
in man
New plutonium alloy by splat April p. 16
cooling
Preservation, The problems with Jan.-Feb. p. 3

Q

Q-Division

Subterrane hole shown Montoya Jan.-Feb. p. 19
Q-Division formed for energy March p. 11
work
Superconducting magnetic March back cover
energy storage
First application of sub- May p. 1
terrene
Fill 'er up, doc Nov.-Dec. p. 5
Subterrane demonstration in- Nov.-Dec. p. 10
trigues audience
Earthquakes Nov.-Dec. p. 15

R

Ranch School alumni take Nov.-Dec. p. 19
sentimental journey
Rattlesnake joins branch shop Sept. p. 12
Recycling
Recycling LASL computer paper June p. 1
Recycling money earned by Oct. inside back
Explorers cover
Resources study center, National July-Aug. p. 14
security and
Respirators, Interpreting Sept. p. 1
requirements for
Retirements
Bailey, John Jan.-Feb. p. 14
Campbell, Charles March p. 17
Carroll, Fremont Sept. p. 19
Consolino, Abbie May p. 20
Hoffert, William Jan.-Feb. p. 14
Kelly, Bernice March p. 17
Kincaid, Donald May p. 20
Lewis, Kathryn Jan.-Feb. p. 14
Phelps, Robert March p. 17
Ross, Earl Sept. p. 19
Sanborn, Walter March p. 17
Schuch, Adam Sept. p. 19
Van Lyssel, Robert Sept. p. 19
Rio Grande-Tularosa Project June p. 16
Ruins preservation
The problems with preservation Jan.-Feb. p. 3
First application of sub- May p. 1
terrene
Historic ruins have priority Oct. p. 1

S

Safety

Complying with OSHA
Anstey named to Wise Owl Club
Lab gets AEC safety award
LASL's first 25-year safety award
Congressional certificate to P-5

Schools

Daddies go to first grade
Science fair winner visits CTR project

Science Youth Days

Science youth days set
Science youth days 1973

Scyllac

Winning student tours Scyllac
Capacitor bank moved
Commissioners see Scyllac

Security

Phasing in some physical security measures
National security and resources study center
Pogna heads new security office

Seismic studies

Earthquakes
Service pins awarded
Skylab-LASL join in barium tracer experiment

Splat cooling, New plutonium alloy by

Study center, National security resources

Subterrene

The problems with preservation
Subterrene hole shown Montoya

First application of subterrene

Subterrene demonstration intrigues audience

Superconducting magnetic energy storage shown

Supply and property

A course in value engineering
Recycling LASL computer paper

Recycling money earned by Explorers

Surgery, Electrosurgical tool used in major

T

T-Division

Carruthers named to head T-Division

Tobacco

Clinical trial of a stable isotope

Trichinosis

Detection of trichinellae infection
Tularosa-Rio Grande project
TX Committee

Sandia men visit Lab

May p. 5

June p. 16

April back cover

U

United Fund seeks \$125,000
USDA (see Agriculture)

Oct. p. 5

V

Value engineering, A course in Van de Graaff

New type of particle accelerator

Vela eyes, Discovery through

Visitors

Subterrene hole shown Montoya
Teen visits LAMPF

Chestnut tours museum

Congressman McCormack visits Lab

Belgian ambassador visits museum

Winning student tours Scyllac
Japanese official tours museum

Agencies get Lab briefing

Sandia men visit Lab
T-VI students visit electronics shop

Spanish AEC chief visits

UC regents tour Lab

Highlands official tours LAMPF

Joint committee consultant discusses energy

Commissioner sees Scyllac

French scientist tours LAMPF

Soviet scientists discuss CTR program

Chinese physicists tour LAMPF

Senator Pastore discusses Lab programs

Senator Montoya visits Lab for colloquium

McDonald discusses Lab aid to Navajos

Gell-Mann gives colloquium

LAMPF users meet

UC advisory comm. briefed

March p. 18

Jan.-Feb. p. 15

June p. 4

Jan.-Feb. p. 19
Jan.-Feb. back cover

March p. 12
March inside back cover

April p. 10

April p. 11

April p. 11

April inside back cover

April back cover

May p. 12

May inside back cover

May back cover

June inside back cover

June back cover

July-Aug. p. 19

July-Aug. p. 20

July-Aug. back cover

July-Aug. back cover

Sept. inside back cover

Sept. back cover

Oct. back cover

Nov.-Dec. p. 13

Nov.-Dec. p. 23

Nov.-Dec. inside back cover

W

Value engineering, A course in Van de Graaff

New type of particle accelerator

Vela eyes, Discovery through

Visitors

Subterrene hole shown Montoya

Teen visits LAMPF

Chestnut tours museum

Congressman McCormack visits Lab

Belgian ambassador visits museum

Winning student tours Scyllac
Japanese official tours museum

Agencies get Lab briefing

Sandia men visit Lab

T-VI students visit electronics shop

Spanish AEC chief visits

UC regents tour Lab

Highlands official tours LAMPF

Joint committee consultant discusses energy

Commissioner sees Scyllac

French scientist tours LAMPF

Soviet scientists discuss CTR program

Chinese physicists tour LAMPF

Senator Pastore discusses Lab programs

Senator Montoya visits Lab for colloquium

McDonald discusses Lab aid to Navajos

Gell-Mann gives colloquium

LAMPF users meet

UC advisory comm. briefed

March p. 18

Jan.-Feb. p. 15

June p. 4

Jan.-Feb. p. 19
Jan.-Feb. back cover

March p. 12
March inside back cover

April p. 10

April p. 11

April p. 11

April inside back cover

April back cover

May p. 12

May inside back cover

May back cover

June inside back cover

June back cover

July-Aug. p. 19

July-Aug. p. 20

July-Aug. back cover

July-Aug. back cover

Sept. inside back cover

Sept. back cover

Oct. back cover

Nov.-Dec. p. 13

Nov.-Dec. p. 23

Nov.-Dec. inside back cover

W

| | |
|------------------------------|------------------|
| Waterfall, Los Alamos canyon | June cover |
| Water resources | |
| Tularosa-Rio Grande project | June p. 16 |
| Welding tree | April p. 20 |
| Weapons development | |
| Sandia men visit Lab | April back cover |
| Cylinders delivered for | |
| weapons research | April p. 11 |

X Y Z

| | | |
|-----------------------------|-------|-------|
| Youth Opportunity Campaign, | Sept. | p. 19 |
| Lab employs 100 for | | |



